

DAFTAR PUSTAKA

- Ali, Syukarni & Syamsuar. 2016. "Pembuatan Body Plastik Spare Part Automotif Berbahan Komposit Fiberglass." *Jurnal Mekanova: Mekanikal, Inovasi Dan Teknologi* 2(3):108–15.
- Canonsburg, Technology Drive. 2013. "ANSYS Fluent Tutorial Guide." 15317(November):724–46.
- Casey, K. D., R. S. Gates, E. F. Wheeler, H. Xin, Y. Liang, A. J. Pescatore, and M. J. Ford. 2008. "On-Farm Ventilation Fan Performance Evaluations and Implications." *Journal of Applied Poultry Research* 17(2):283–95. doi: 10.3382/JAPR.2006-00055.
- Cui, Shaohua, Kun Gao, Bin Yu, Zhenliang Ma, and Arsalan Najafi. 2023. "Joint Optimal Vehicle and Recharging Scheduling for Mixed Bus Fleets under Limited Chargers." *Transportation Research Part E: Logistics and Transportation Review* 180:103335. doi: 10.1016/J.TRE.2023.103335.
- Eko Sandjaja, Irfan. 2019. "Pemilihan Metode Dalam Pembuatan Benda Berbahan Fibreglass." *Wave Jurnal Ilmiah Teknologi Maritim*.
- Hassan, Ghassan, Abba Abdulhamid Abubakar, Bekir Sami Yilbas, Abdullah Al-Sharafi, and Hussain Al-Qahtani. 2023. "Dust Mitigation by a Water Droplet in between Movable and Modified Wetting States Surfaces." *Scientific Reports* 13(1):1–20. doi: 10.1038/s41598-023-41695-0.
- Ho, Mae-Wan. 2014. "Illuminating Water and Life." *Entropy* 16(9):4874–91. doi: 10.3390/e16094874.
- Jing, Deji, Zhen Li, Shaocheng Ge, Tian Zhang, Xiangxi Meng, and Xin Jia. 2022. "Research on the Mechanism of Multilayer Spiral Fog Screen Dust Removal at the Comprehensive Excavation Face." *PLoS ONE* 17(4 April):1–19. doi: 10.1371/journal.pone.0266671.
- Kohnke, P. C. 1982. "ANSYS." Pp. 19–25 in *Finite Element Systems: A Handbook*, edited by C. A. Brebbia. Berlin, Heidelberg: Springer Berlin Heidelberg.
- Ma, Degang, Qiqi Zheng, Weiqiang Lin, and Mingyu Guo. 2017. "Improvements to Dust Filtration through Acoustic Agglomeration and Atomization." *Aerosol Science and Technology* 51(7):824–32. doi: 10.1080/02786826.2017.1307938.
- NUR HAQQUL Q, M. 2015. "Simulation Flow of Water in Sluice Gated Using Finite Element Method M Nur Haqqul Q Nrp 1211 100 037."
- Nurlaili, Bela Veronika, Orizha Cantika, Dona Mustika. 2018. "Daya Hisap Vacum Cleaner Sederhana." *Jurnal Pendidikan Fisika Dan Sains* 1(1):24–26.

- Pfizer. 2007. "Material Safety Data Sheet Induex-25 Material Safety Data Sheet." *Material Safety Data Sheet* (1907):1–5.
- Prostański, Dariusz. 2013. "Use of Air-and-Water Spraying Systems for Improving Dust Control in Mines." *Journal of Sustainable Mining* 12(2):29–34. doi: <https://doi.org/10.7424/jsm130204>.
- Qian, Jianghai, Junfeng Wang, Hailong Liu, and Haojie Xu. 2022. "Numerical Investigation of Fine Particulate Matter Aggregation and Removal by Water Spray Using Swirling Gas Flow." *International Journal of Environmental Research and Public Health* 19(23):16129. doi: 10.3390/ijerph192316129.
- Rachman, Arif. 2015. "Pembuatan Bodi Mobil Listrik Dengan Menggunakan Media Fiberglass." II:1–15.
- Rachmat Subagyo, I.N.G. Wardana, Agung Widodo, Eko Siswanto. 2016. "Analisis Diameter Gelembung Pada Kerugian Tekanan Aliran Fluida."
- Reed, William, Jay Colinet, Fox WR, Franta RJ, Gerald Joy, Reeser PW, Rounds JR, and Schultz MJ. 2012. "Dust Control Handbook for Industrial Minerals Mining and Processing RI 9689 Report Of Investigations/2012 Chapter 10: Haul Roads, Stockpiles, and Open Areas." Pp. 243–71 in.
- Saiful, Akmal Nasrul Za, Ishak. 2020. *Analisa Laju Korosi Baja Karbon ST-37 Dalam Larutan Asam Sulfat Dengan Penambahan Inhibitor Ekstrak Daun Tembakau*. Vol. 8. doi: 10.29103/jtku.v8i2.2682.
- Srinivas, J., J. Murugesan, M. Saravanan, and M. Raghupathi. 2020. "Computational Fluid Analysis(CFD) of Dust Collector Using ANSYS." *IJRARI BQP003 International Journal of Research and Analytical Reviews (IJRAR)*.
- Sugono, Dendy, Sugiyono, Yeyen Mariyani, Qodratillah Meity Taqdir, and Dewi Puspita Cormentya, Sitanggang, Menuk Hardaniwati Dora Amalia, Teguh Santoso, Adi Budiwiyanto Azhari Dasman Darnis. 2008. *Kamus Bahasa Indonesia*.
- U.S. Department of Health and Human Services. 2004. "Toxicological Profile for Synthetic Vitreous Fibers." (September):332.
- Wang, Shen, Zhou, and Liu. 2019. "Turbulent Aggregation and Deposition Mechanism of Respirable Dust Pollutants under Wet Dedusting Using a Two-Fluid Model with the Population Balance Method." *International Journal of Environmental Research and Public Health* 16(18):3359. doi: 10.3390/ijerph16183359.
- Zhang, Di, Zuyun Chen, Fangquan Zhong, and Ziyi Zhou. 2023. "Experimental Study on Dust Removal Performance of Electrostatic Water Film Cyclone Dust Collector." *International Journal of Rotating Machinery* 2023. doi: 10.1155/2023/9959052.